**Group Art Unit: 3713** 

**IN THE CLAIMS:** 

Please amend the following claims having the same number as indicated:

1. (Currently Amended). A remote system for use with a gaming system, the

gaming system for implementing a player tracking system and having a plurality of [[at

least one]] electronic gaming [[device]] devices, each electronic gaming device having

associated identification information include a unique identification number, a host

computer coupled to the at least one plurality of electronic gaming devices devices by a

network, the host computer including a database for maintaining information related to

the at least one plurality of electronic gaming devices, the remote system

comprising:

a remote device embodied in a portable computer carried by a user for

receiving identification information input by [[a]] the user, the identification information

input by the user including an input identification number associated with one of the

electronic gaming devices; and,

a remote network interface coupled to the remote device for receiving the

identification information input by the user from the remote device, retrieving device

information from the database as a function of the identification information input by the

user, and returning the device information to the remote device.

2. (Original). A remote system, as set forth in claim 1, wherein the remote device

is coupled to the remote network interface by a wireless connection.

3. (Original). A remote system, as set forth in claim 2, wherein the wireless

4

connection uses an IEEE 802.11 standard.

**Group Art Unit: 3713** 

4. (Original). A remote system, as set forth in claim 3, wherein the wireless

connection is IEEE 802.11b.

5. (Original). A remote system, as set forth in claim 3, wherein the wireless

connection is IEEE 802.11g.

6. (Original). A remote system, as set forth in claim 1, the remote device having

a processor and a web client for interaction with the user.

7. (Original). A remote system, as set forth in claim 6, the web client for

acquiring input from the user and formatting and presenting data to the user.

8. (Original). A remote system, as set forth in claim 1, the remote network

interface for sending a request form to the remote device.

9. (Original). A remote system, as set forth in claim 8, the request form being

fillable with the identification information by the user.

10. (Original). A remote system, as set forth in claim 9, the remote device having

a processor and a web client for interaction with a user, the request form being accessible

through the web client.

11. (Original). A remote system, as set forth in claim 10, the request form

accepting the identification information.

12. (Original). A remote system, as set forth in claim 11, the identification

information including a device number associated with the electronic gaming device.

5

**Group Art Unit: 3713** 

13. (Original). A remote system, as set forth in claim 12, the remote network

interface for receiving the device number and determining if the device number is valid.

14. (Currently Amended). A remote system, as set forth in claim 13, the

remote network interface for retrieving the device information from the database if the

identification card device number is valid.

15. (Original). A remote system as set forth in claim 12, further comprising a

barcode reader connected to the remote device, the barcode reader for reading the device

number from a bar code on the electronic gaming device.

16. (Original). A remote system, as set forth in claim 12, the device number being

input by the user.

17. (Original). A remote system, as set forth in claim 1, the remote network

interface coupled to the database for retrieving and storing data therein.

18. (Original). A remote system, as set forth in claim 17, the database for storing

data in database tables.

19. (Original). A remote system, as set forth in claim 18, further comprising a

plurality of first data object coupled to the database tables for retrieving and storing data

in the database tables.

20. (Original). A remote system, as set forth in claim 19, further comprising at

least one second data object coupled to the first data objects for assembling multiple first

6

data objects into a third data object.

Group Art Unit: 3713

21. (Original). A remote system, as set forth in claim 20, the third object coupled

to the remote network interface for receiving queries from the remote network interface,

retrieving responsive data from the database, formatting the responsive data and returning

the responsive data to the remote network interface.

22. (Original). A remote system, as set forth in claim 21, the remote network

interface for receiving the responsive data and transmitting the responsive data to the

remote device.

23. (Original). A remote system, as set forth in claim 22, the remote device having

a processor and a web client for interaction with a user, the remote network interface for

formatting the responsive data into a hyper text mark-up language response for display by

the web client.

24. (Original). A remote system, as set forth in claim 6, the web client including a

plurality of servlets for providing functionality to a user.

25. (Original). A remote system, as set forth in claim 24, the web client including

a login layer for identifying the user.

26. (Original). A remote system, as set forth in claim 25, the web client including

a menu layer for allowing the user to navigate to and access the servlets.

27. (Original). A remote system, as set forth in claim 26, the user having an

assigned type, the menu layer for allowing accessing to servlets and restricting access to

7

servlets as a function of the assigned type.

28. (Original). A remote system, as set forth in claim 1, wherein the device information includes an asset number.

29. (Original). A remote system, as set forth in claim 1, wherein the device information includes a denomination value.

30. (Original). A remote system, as set forth in claim 1, wherein the device information includes a manufacturer.

31. (Original). A remote system, as set forth in claim 1, wherein the device information includes a model number.

32. (Original). A remote system, as set forth in claim 1, wherein the device information includes a master prom.

33. (Original). A remote system, as set forth in claim 1, wherein the device information includes a game prom.

34. (Original). A remote system, as set forth in claim 1, wherein the device information includes a MAC address,

35. (Original). A remote system, as set forth in claim 1, wherein the device information includes a TCP/IP address.

36. (Original). A remote system, as set forth in claim 1, wherein the device information includes a date on floor.

37. (Original). A remote system, as set forth in claim 1, wherein the device information includes a value of at least one meter associated with the gaming device.

**Group Art Unit: 3713** 

38. (Currently Amended). A method for retrieving information using a remote

device for use with related to a gaming system, the gaming system including a plurality of

at least one electronic gaming device devices and a host computer coupled to the plurality

of at least one electronic gaming devices devices by a network, the host computer

including a database for maintaining information related to the at-least-one plurality of

gaming device devices, the method including the steps of:

providing a remote device embodied in a mobile computer carried by a

user;

receiving identification information at the remote device input by the user;

receiving the identification information from the remote device at the host

computer; and,

retrieving device information from the database as a function of the

identification information.

39. (Original). A method, as set forth in claim 38, the gaming system having a

remote network interface for coupling the remote device to the host computer, the method

including the step of providing a wireless connection between the remote device and the

remote network interface.

40. (Original). A method, as set forth in claim 39, wherein the wireless connection

uses an IEEE 802.11 standard.

41. (Original). A method, as set forth in claim 40, wherein the wireless connection

9

is IEEE 802.11b.

42. (Original). A method, as set forth in claim 41, wherein the wireless connection is IEEE 802.11g.

43. (Original). A method, as set forth in claim 38, the remote device having a processor and a web client for interaction with a user, the method including the steps of:

acquiring input via the web client from the user; and,

formatting and presenting data to the user.

44. (Original). A method, as set forth in claim 38, the method including the step of sending a request form by the remote network interface to the remote device.

45. (Original). A method, as set forth in claim 44, the request form being fillable with the identification information by a user.

46. (Original). A method, as set forth in claim 45, the request form being accessible through a web client.

47. (Original). A method, as set forth in claim 46, the method including the step of accepting by the request form the identification information.

48. (Original). A method, as set forth in claim 47, the identification information including a device number associated with the electronic gaming device.

49. (Original). A method, as set forth in claim 48, including the steps of receiving the device number by the remote network interface and determining if the device number is valid.

Serial No.: 10/661,129

**Applicant: Jeffrey George** 

**Group Art Unit: 3713** 

50. (Original). A method, as set forth in claim 49, the method including the steps

of retrieving the device information from the database if the device number is valid.

51. (Original). A method as set forth in claim 48, the remote device having a

barcode reader, the method including the step of reading a barcode on the gaming device

using the bar code reader.

52. (Original). A method, as set forth in claim 48, including the step of inputting,

by the user, the device number.

53. (Original). A method, as set forth in claim 38, the remote network interface

coupled to the database for retrieving and storing data therein.

54. (Original). A method, as set forth in claim 53, the database for storing data in

database tables.

55. (Original). A method, as set forth in claim 54, including the step of providing

a plurality of first data object coupled to the database tables for retrieving and storing data

in the database tables.

56. (Original). A method, as set forth in claim 55, including the step of providing

at least one second data object coupled to the first data objects for assembling multiple

first data objects into a third data object.

57. (Original). A method, as set forth in claim 56, the third object coupled to the

remote network interface, the method including the step of receiving queries from the

remote network interface at the third object, retrieving responsive data from the database,

11

Serial No.: 10/661,129

**Applicant: Jeffrey George** 

**Group Art Unit: 3713** 

formatting the responsive data and returning the responsive data to the remote network

interface.

58. (Original). A method, as set forth in claim 57, including the steps of receiving

the responsive data and transmitting the responsive data to the remote device.

59. (Original). A method, as set forth in claim 58, the remote device having a

processor and a web client for interaction with a user, the method including the step of

formatting the responsive data, at the remote network interface, into a hyper text mark-up

language response for display by the web client.

60. (Original). A method, as set forth in claim 59, the web client including a

plurality of servlets for providing functionality to a user.

61. (Original). A method, as set forth in claim 60, the web client including a login

layer for identifying the user.

62. (Original). A method, as set forth in claim 61, the web client including a menu

layer for allowing the user to navigate to and access the servlets.

63. (Original). A method, as set forth in claim 62, the user having an assigned

type, the menu layer for allowing accessing to servlets and restricting access to servlets as

12

a function of the assigned type.

64. (Original). A method, as set forth in claim 38, wherein the device information

includes an asset number.

**Group Art Unit: 3713** 

65. (Original). A method, as set forth in claim 38, wherein the device information

includes a denomination value.

66. (Original). A method, as set forth in claim 38, wherein the device information

includes a manufacturer.

67. (Original). A method, as set forth in claim 38, wherein the device information

includes a model number.

68. (Original). A method, as set forth in claim 38, wherein the device information

includes a master prom.

69. (Original). A method, as set forth in claim 38, wherein the device information

includes a game prom.

70. (Original). A method, as set forth in claim 38, wherein the device information

includes a MAC address.

71. (Original). A method, as set forth in claim 38, wherein the device information

includes a TCP/IP address.

72. (Original). A method, as set forth in claim 38, wherein the device information

includes a date on floor.

73. (Original). A method, as set forth in claim 38, wherein the device information

13

includes a value of at least one meter associated with the gaming device.

**Group Art Unit: 3713** 

74. (New). A system, comprising:

a gaming system having a plurality of gaming devices, each electronic

gaming device having associated identification information include a unique

identification number;

a player tracking system having a host computer coupled to the gaming

system by a network, the host computer including a database for maintaining information

related to the plurality of electronic gaming devices;

a remote device embodied in a portable computer carried by a user for

receiving identification information input by the user, the identification information input

by the user including an input identification number associated with one of the electronic

gaming devices; and,

a remote network interface coupled to the remote device for receiving the

identification information input by the user from the remote device, retrieving device

information from the database as a function of the identification information, and

returning the device information to the remote device.

75. (New). A system, as set forth in claim 74, the player tracking system for

recording, tracking, and/or reporting accounting information regarding the gaming

14

devices and/or user and/or players of the gaming devices.

76. (New). A system, as set forth in claim 75, wherein the accounting information

includes meter information related to the gaming devices.

77. (New). A system, as set forth in claim 76, wherein the meter information includes coin in, coin out, games played and/or jackpot meter information.

78. (New). A method, comprising the steps of:

providing a gaming system including a plurality of electronic gaming devices;

providing a player tracking system including a host computer coupled to the plurality of electronic gaming devices by a network, the host computer including a database for maintaining information related to the plurality of gaming devices;

providing a remote device embodied in a mobile computer carried by a user;

receiving identification information at the remote device input by the user; receiving the identification information by the user from the remote device at the host computer; and,

retrieving device information from the database as a function of the identification information.

- 79. (New). A method, as set forth in claim 76, including the step of recording, tracking, and/or reporting accounting information regarding the gaming devices and/or user and/or players of the gaming devices by the player tracking system.
- 80. (New). A method, as set forth in claim 79, wherein the accounting information includes meter information related to the gaming devices.

81. (New). A system, as set forth in claim 76, wherein the meter information includes coin in, coin out, games played and/or jackpot meter information.

16